EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	661	((ffuse near5 (temperature heat \$3 thermal\$4)) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (positive adj temperature) or (ptcr)) with resistor\$1 with (diode or zener)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23
\$2	327	361/35, 37-38,41. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:21
83	0	S2 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:21
S 4	1878	((fuse near5 (temperature heat \$3 thermal\$4)) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (positive adj temperature) or (ptcr)) same resistor\$1 same (diode or zener)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:22
S 5	1	S4 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:22
S6	156265	"361"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:23
S7	295	56 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:23
S8	91	S6 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:24

S9	230	open near2 (delta triangle) same protect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:37
S10	103	open near2 (delta triangle) same transformer\$1 same protect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 13:39
S11	3	S2 and ferroreson \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:00
S12	30	S2 and oscillation \$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:02
S13	1	\$2 and oscillation \$2 near3 (attenuation relaxation (over adj voltage) overvoltage over- voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:04
S14	587	open near2 (delta triangle) same (transformer\$1 winding\$1 coil\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:21
S15	1112	361/35,37-38,41. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:22
S16	2	S15 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:23
S17	8	S15 and ferroreson \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:24
S18	2	S15 and oscillation \$2 near3 (attenuation relaxation (over adj voltage) overvoltage over- voltage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:25
S19	36	S15 and oscillation \$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:25

S20	28	S19 not S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:26
S21	6	S15 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:32
\$22	2	S15 and ((fuse near5 (temperature heat \$3 thermal\$4) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (positive adj temperature) or (ptcr)) same resistor\$1 same ((dlode or zener)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	N.O.	2008/04/23 14:34
\$23	4	S15 and ((fuse near5 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (positive adj temperature) or (ptcr)) same resistor\$1 same ((diode or zener)	US-POPUB; USPAT; USOCR; EPO; JPO; DERWENT	SOOR SOURCE STATE OF THE STATE	ON	2008/04/23 14:35
\$24	69	\$15 and ((fuse near5 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (postive adj temperature) or (ptcr))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:38
\$25	3	\$15 and ((fuse near5 (temperature heat \$3 thermal\$4) or (thermist\$4) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (post) we adj temperature) or (ptc) with (zener or diode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 14:39

S26	5	S15 and ((fuse near5 (temperature heat \$3 thermal\$4)) or (thermisi\$4) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (positive adj temperature) or (ptcr)) same (zener or diode)	US-POPUB; USPAT; USOCR; EPO; JPO; DERWENT	MOR	ON	2008/04/23 14:41
\$27	6502	((fuse near5 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (positive adj temperature) or (ptcr)) same (varistor mov (metal adj oxide) zener diode) same resistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ÖN	2008/04/23 15:13
S28	4	\$27 and \$15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 15:14
≈ 29	2623	((fluse near5 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (bimetal\$3 adj orcuit adj breaker) or (ptc) or (positive or (ptc) same (varistor mov (metal adj oxide) zener diode) same resistor same series	US-POPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/04/23 15:15
\$30	406	"361"/\$.ccls. and \$29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 15:16
S31	3	S29 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 15:19

\$32	12	("4232351") "4491723" "4571656") "4577656" "4567588" "4677518" "5299088" "5379176" "5412526" "5414587" "5914662" "6282075" "6683770").FN. OR	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/23 15:22
533	1	\$29 and open near2 (delta triangle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/04/23 18:29
S34	2155	((fuse near5 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (thermist\$4) or (thermist\$3 adj circuit adj breaker) or (ptc) or (waristor mov (metal adj oxide) same resistor same (wind \$3 coil transformer)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/04/23 18:31
S35	477	((fuse near5 (temperature heat \$3 thermal\$4)) or (thermis\$4) or (thermis\$4) or (thermis\$4) or (prior (ropt) or (prior) or (prior) or (prior) or (prior) with (varistor move) zener diode) with resistor with (wind \$3 coil transformer)	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	ON	2008/04/23 18:44

S36	41	(temperature heat	US-PGPUB; USPAT; USOCR;	OR	ON	2008/04/23 18:46
			EPO; JPO;			***
			DERWENT			
		(bimetal\$3 adj circuit adi breaker)				
		or (ptc) or (positive			i	
		adj temperature)			i	
	1	or (ptcr)) near4			i	
		(varistor mov			i	
	ì	(metal adj oxide)			į	
		zener diode) near4				
		resistor near4 (wind			i	
		\$3 coil transformer)				***************************************

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